WAY S & JOHN FOR





orm PT	O 14	49-A		ATTY, DOCKET NO.	Application No. 09/758,8	02		_		
			FION DISCLOSURE CITATION	Mario R. Carlone and Stephen W. Noble, Jr.						
		(Use	several sheets if necessary)	January 11, 2001 Group Art Unit 1638						
			LLC & FORFIC	N PATENT DOCUMENTS				1.4		
EXAMENER	_		DOCUMENT NUMBER DATE	NAME	CLASS	SUB CLA SS	BATE	Translat Yes W		
INITIAL		1-	1 6 0 3 9 0 11/85 EP	(above a only	1 =		11/6/85			
D) F	1-	H	<del>-   -   -   -   -   -   -   -   -   -  </del>		<del>/</del>			1		
	<u> </u>	1_1	OTHER DOCUMENTS (Inc.	luding Author, Title, Date, Pertinent Pages.	Etc.)	a Mays'	' Plant	{ "		
11	DI	_	-Conger, B.V., et al. (1987) "Somatic E	imbryogenesis From Cultured Lea	ar segments or zer	a mays	, 11444			
	7	·	Cell Reports, 6:345-347.  Duncan, D.R., et al. (1985) "The Prod	uction of Callus Capable of Plant	Regeneration Fro	m Imma	ature			
12			- 1 Cal 7 Mana Con	otypec" Planta IDO 1/2-334.			_			
43	+	$\dashv$	Edallo, et al. (1981) "Chromosomal V	ariation and Frequency of Sponta	neous Mutation A	ssociate	ed with			
7.7		.	and the Application of the Appli	on in Maize" Mavdica, AAVI, J2	-30.		_	1		
44			Green, et al., (1975) "Plant Regeneration	ion From Tissue Cultures of Maiz	e, crop science,	<b>∀</b> UI. 13	, PP.			
			417-421. Green, C.E., et al. (1982) "Plant Rege	paration in Tissue Cultures of Ma	ize" Maize for Bio	ological		1		
45	N .		267 272					<u> </u>		
	1	$ \cdot $	Research, pp. 367-372.  Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481.  Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481.							
46 47	₩-	-	Nachti M.P. et al. (1984) "Inbreeding Depression, Inbred & Hybrid Graffi Fields, and Other Fields							
Α, /	1		Descripting Three	Fras" Crop Science, Vol. 24, DD	. 343-347.			4		
A8	11		Phillips, et al. (1988) "Cell/Tissue Cu	Iture and in vitro Manipulation,	Com & Com min	JIO VCIIIC	<u> </u>			
A9	11_		Ed., ASA Publication, No. 18, pp. 345-387.  Poehlman et al., (1995) Breeding Field Crop, 4th Ed., lowa State University Press, Ames, IA., pp. 132-							
	11 / 1									
A10	╂	-	Rao, K.V., et al., (1986)"Somatic En	nbryogenesis in Glume Callus Cu	ltures", Maize Ger	<u>retics</u>		1		
AIU		/	1 N - (0 nn	64-65			lisconsin	-{		
A11	††	1	Sass, John F. (1977) "Morphology",	Corn & Corn Improvement, ASA	Publication. Mac	iison, w	/ ISCORSIII,			
		۲.	pp. 89-109. Songstad, D.D. et al. (1988) "Effect of							
A12			Diana Degeneration	From Maize Callis Cilluics . 11	ant Cen reports,					
112	$\vdash$	-	Tomes, et al. (1985) "The Effect of	Parental Genotype on Initiation of	Embryogenic Ca	llus Fro	m Elite			
A13			land to the table of ta	hear Anni Genel Vol. /U.D.J.	13-309.			4		
A14	+	$\parallel$	Troyer, et al. (1985) "Selection for E	arly Flowering in Corn: 10 Late	Synthetics", Crop	Science	<u>,</u> voi. 23,			
		"	1 (05 (07					-		
A15			Umbeck, et al. (1983) "Reversion of							
	44	-	Culture", Crop Science, Vol. 23, pp. Wright, Harold (1980) "Commercial	Hybrid Seed Production", Hybrid	dization of Crop P	lants, C	h. 8: 161-	-		
Al6										
A17	+	+-	The state of the s	of Hybrid Seed", Corn and Corr	Improvement, Cl	1. 9, pp.	363-607.			
A18	+	+-	Lee, Michael (1994) "Inbred Lines of	of Maize and Their Molecular Ma	rkers", The Maize	riandb	ook Cn.			
			65:423-432  Boppenmaier, et al., "Comparsons A					7		
A19	T		1							
100	4-	1/-	Newsletter, 65:1991, pg. 90 Smith, J.S.C., et al., "The Identifical	ion of Female Selfs in Hybrid Ma	aize: A Compariso	on Usin	g			
A20	04	r	Electrophoresis and Morphology", S	Seed Science and Technology 14,	1-0					
EXA	MINI	大	100000000000000000000000000000000000000	DATE CONSID	ERED 5 /0 2			V		